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# Inventor Information for 10/519892

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US 20060224171 A1	US- PGPUB	20061005	Puncture device	606/181		Sakata; Tetsuya et al.
US 20060129065 A1	US- PGPUB	20060615	Needle-insertion device	600/583		Matsumoto; Daisuke et al.
US 20060058827 A1	US- PGPUB	20060316	Lancet and needle insertion device	606/181		Sakata; Tetsuya
US 20060047220 A1	US- PGPUB	20060302	Unit for piercing, and piercing device	600/583	606/182	Sakata; Tetsuya et al.
US 20050288698 A1	US- PGPUB	20051229	Piercing unit, piercing member removal device, and piercing device	606/181		Matsumoto, Daisuke
US 20050261716 A1	US- PGPUB	20051124	Method of setting lancing member to lancing device, lancing device and cam mechanism	606/181		Sakata, Tetsuya et al.
US 20050229593 A1	US- PGPUB	20051020	Air servo cylinder	60/469		Matsumoto, Daisuke et al.
US 20050221470 A1	US- PGPUB	20051006	Analyzer, analyzer pack, cartridge provided with the packs, method of producing the pack, analyzing device, and mechanism for taking out object	435/287.1		Matsumoto, Daisuke et al.
US 20050217475 A1	US- PGPUB	20051006	Air servo cylinder apparatus and controlling method therefor	91/465		Matsumoto, Daisuke et al.
US 20050153428 A1	US- PGPUB	20050714	Measuring device and removal device for stored object	435/287.2	221/135	Matsumoto, Daisuke
US 20050106069 A1	US- PGPUB	20050519	Measurement instrument, measurement tool storage case and operation mechanism	422/98	422/50; 436/43	Matsumoto, Daisuke et al.
US 20050095173 A1	US- PGPUB	20050505	Measurement instrument	422/58		Matsumoto, Daisuke
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20040209350 A1	PGPUB		sampling apparatus and method of manufacturing the apparatus		604/158	Tetsuya
US 20040197231 A1	US- PGPUB	20041007	Analyzing instrument	422/68.1	73/64.56	Katsuki, Koji et al.
US 20040182231 A1	US- PGPUB	20040923	High-speed driving method and system of pressure cylinder	91/361		Yo, Seikai et al.
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US 20030131896 A1	US- PGPUB	20030717	Air servo valve	137/625.65		Yajima, Hisashi et al.
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US 7062832 B2	USPAT	20060620	High-speed driving method of pressure cylinder	29/407.08	29/407.05	Yo; Seikai et al.
US D522090 S	USPAT	20060530	Fluid pressure cylinder	D23/233		Matsumoto; Daisuke et al.
US 6799501 B2	USPAT	20041005	High speed driving method and apparatus of pressure cylinder	91/361	91/407	Yo; Seikai et al.
US 6786237 B2	USPAT	20040907	Air servo valve	137/625.65	137/554; 251/65	Yajima; Hisashi et al.
US 5896441 A	USPAT	19990420	Communication state management system and method in an intelligent network	379/9	379/134; 379/15.04; 379/15.05; 379/279	Akazawa; Mitsunori et al.
US 5533007 A	USPAT	19960702	ISDN line circuit monitor system	370/252	370/376; 370/377; 370/524	Orita; Akira et al.